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10/697,216	10/30/2003	Kevin D. Beauford	LUC-447/Beauford 1	9777	
47382	47382 7590 03/29/2006		EXAMINER		
CARMEN B. PATTI & ASSOCIATES, LLC ONE NORTH LASALLE STREET			D AGOSTA, S	D AGOSTA, STEPHEN M	
44TH FLOOI			ART UNIT	PAPER NUMBER	
CHICAGO,	CHICAGO, IL 60602				

DATE MAILED: 03/29/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
Office Action Summary		10/697,216	BEAUFORD, KEVIN D.			
		Examiner	Art Unit			
		Stephen M. D'Agosta	2617			
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPL CHEVER IS LONGER, FROM THE MAILING D nsions of time may be available under the provisions of 37 CFR 1. SIX (6) MONTHS from the mailing date of this communication. o period for reply is specified above, the maximum statutory period are to reply within the set or extended period for reply will, by statut reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	OATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONEI	lely filed the mailing date of this communication. (35 U.S.C. § 133).			
Status						
2a)	Responsive to communication(s) filed on 10 March 2006. This action is FINAL.  2b) This action is non-final.					
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Dispositi	ion of Claims					
<ul> <li>4)  Claim(s) 1-7 and 9-19 is/are pending in the application.</li> <li>4a) Of the above claim(s) is/are withdrawn from consideration.</li> <li>5)  Claim(s) 19 is/are allowed.</li> <li>6)  Claim(s) 1.2,5,6,10,13,15,17,18 and 20 is/are rejected.</li> <li>7)  Claim(s) 3,4,7,9,11,12,14 and 16 is/are objected to.</li> <li>8)  Claim(s) are subject to restriction and/or election requirement.</li> </ul>						
Applicati	ion Papers					
10)	The specification is objected to by the Examina The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correc The oath or declaration is objected to by the E	cepted or b) objected to by the E drawing(s) be held in abeyance. See ction is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).			
Priority ι	under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.						
	e of References Cited (PTO-892)	4)  Interview Summary				
3) Infor	e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08 r No(s)/Mail Date	Paper No(s)/Mail Da  5) Notice of Informal Page  6) Other:	ite atent Application (PTO-152)			

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### **DETAILED ACTION**

### Response to Amendment

The examiner has reconsidered the amended claims and has put forth a new rejection.

## Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

<u>Claims 1, 13, 15, 17-18 and 20</u> rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

The statement "wherein the call control component determines to not update a billing record associated with the call based on the answer message from the announcement server component" can be broadly interpreted (and thus have multiple meanings). When it says "based on the answer message", that can be interpreted as the ringback tone and/or the answer message that indicates whether the called user has picked up their phone to receive the call.

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## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

<u>Claims 1-2, 5-6, 13, 15, 17-18 and 20</u> rejected under 35 U.S.C. 103(a) as being unpatentable over Birze US 5,926,537 and further in view of Applicant's Specification, #10-697216 and Burd et al. US 5,432,845 and Nolting US 2001/0028706.

As per claims 1-2, 5-6, 13, 15, 17-18 and 20, Birze teaches an apparatus, comprising:

a call control component that sets a call category for a call to indicate that the call terminates at an announcement server component prior to connection with a called communication device, and generic "call category", eg. knowing that the caller should receive a special ringtone, see (C4, L43 to C5, L19),

### but is silent on

wherein upon receipt of an answer message from the announcement server component, the call control component drops the answer message based on the call category,

wherein the call control component determines to not update a billing record associated with the call based on the answer message from the announcement server component.

Applicant's specification, #10-697216, discloses (pages 1-2):

".....When involved on the call to provide an announcement, some announcement server components send answer messages to a call control component that supports the call and controls billing for the call.

Upon receipt of answer messages, the call control component initiates billing for the call. For example, based on International Telecommunication Union (ITU-T") Q.764 and American

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National Standards Institute (EWNSI") T1.1 13 standards, billing shall begin upon reception of an answer message, for example, a signaling system 7 (SS7") Answer message.

However, billing should not occur during an announcement or ringback tone phase of the call. As one shortcoming, if the announcement server component sends an answer message to the call control component, then the call control component may initiate billing for the call based on the answer message from the announcement server component. As another shortcoming, initiation of billing based on the answer message from the announcement server component causes billing during the announcement or ringback tone phase of the call.

One communication system that serves to prevent billing during the announcement or ringback tone phase employs a recent change mechanism to drop the answer message from the announcement server component. For example, the communication system activates the recent change mechanism for specific carrier trunks connected to the announcement server component. ne recent change mechanisms in one example are individually set by customer support on the carrier trunks connected to the announcement server component.

The examiner notes that this disclosure is prior art, since it is located in the Background section of the specification. Therefore, the teaching shows that it is known in the art to <u>drop the answer message from the announcement server component.</u> Birze teaches a "call category" since he equates an incoming call to a certain person and sends the appropriate ringback tone.

The concept of being billed for a call that is connected is well known in the art.

Nolte teaches sending an Answer Message when the phone is picked up:

As soon as the phone is answered at EO4, 204 sends an Answer Message (ANS) back to EO2 indicating that the phone at EO4 was picked up, and at that time the trunks are connected together. EO2 connects its user to that trunk and EO4 connects its user to that trunk so that communication is established. All such messaging may occur in about 600 milliseconds which would be average but not necessarily fast. (Para 96). Hence it is obvious that no billing occurs if the call is not picked up.

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Furthermore, **Burd** teaches a billing process whereby a bill is charged if/when the call is connected and terminated:

"...Briefly, when the call is answered by the target party, network switch 115 receives answer supervision from terminating switch 119 in step 702, triggering elapsed time recording which begins in step 703. When the call is later terminated in step 704, this triggers elapsed time recording to be stopped, and the billing record is closed in step 705. The record can the be forwarded conventionally for further bill preparation and processing...". (C11, L12-25). Again, no billing occurs if the call is not picked up.

With further regard to claims 15 and 17, Birze teaches call announcement special functions/steps as outlined above.

With further regard to claim 18, Birze teaches call announcement special functions/steps as outlined above while Nolting and Burd teach billing for a call when it is answered.

It would have been obvious to one skilled in the art at the time of the invention to modify Birze, such that wherein upon receipt of an answer message from the announcement server component, the call control component drops the answer message based on the call category, to provide means for starting the billing process once a calling party is connected to the called party (and not during call setup).

As per **claim 2**, Birze teaches claim 1, wherein the call terminates at the announcement server component and the called communication device, wherein the call control component accepts an answer message from the called communication device (C3, L35, to C4, L41 teaches the call connecting).

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As per claim 5, Birze teaches wherein the call control component receives the call and queries a home location register for an indication that the announcement server component; call will employ the wherein the call control component sets the call category for the call based on the indication from the home location register (eg. claim 14: wherein the step of setting the call category for the call to indicate that the call terminates at the announcement server component prior to connection with the called communication device comprises the steps of: querying a home location register for an indication of whether the call will employ the announcement Server Component; determining from the indication that the call terminates at an announcement server component prior to connection with a called communication device; and setting the call category to a value that indicates the call terminates at the announcement Server Component) – see C4, L43 to C5, L19, which teaches determining, in the MSC/HLR, that the caller requires a special ringtone.

As per claim 6, Birze teaches claim 1, wherein a calling communication device initiates the call to the called communication device, wherein the announcement server component comprises a customized ringback tone component;

wherein the call control component determines that the call meets one or more customized ringback tone criteria set by a user of the called communication device and sets the call category to indicate that the call terminates at the customized ringback tone Component (C4, L43 to C5, L19);

As per claim 10, Birze teaches wherein the call control component comprises a control subcomponent and a switching subcomponent, wherein the call category comprises a calling party category; wherein the control subcomponent determines that the call terminates at the announcement server component prior to connection with the called communication device; wherein the control subcomponent sends a call setup message to the switching subcomponent, wherein the control subcomponent sets the calling party category in the call setup message to a value that indicates that the call terminates at the announcement server component prior to connection with the called communication device (C4, L43 to C5, L19).

## Allowable Subject Matter

Claims 3-4, 7-9, 11-12, 14 and 16 objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Stephen M. D'Agosta whose telephone number is 571-272-7862. The examiner can normally be reached on M-F, 8am to 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bill Trost can be reached on 571-272-7872. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

STEVE M. D'AGOSTA PRIMARY EXAMINER

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